

**Fig. 1**

A detailed table structure is shown, representing a database of PUIs. The table has four columns: INDEX, PUI, DATE, and TIME. The first seven rows are explicitly labeled with INDEX 1 through INDEX N, PUI 1 through PUI N, DATE 1 through DATE N, and TIME 1 through TIME N. Ellipses between INDEX 4 and INDEX N indicate that the pattern continues. The last row is labeled INDEX N. Below the table, a bracket labeled '16' spans the width of the INDEX column, and another bracket labeled '30' spans the width of the PUI, DATE, and TIME columns. The entire table is labeled '29' at the top left and '31' at the top right. Above the table, four specific entries are labeled with numbers: '25' above INDEX 1, '26' above PUI 1, '27' above DATE 1, and '28' above TIME 1. An arrow labeled '24' points to the boundary between the INDEX and PUI columns.

INDEX 1	PUI 1	DATE 1	TIME 1
INDEX 2	PUI 2	DATE 2	TIME 2
INDEX 3	PUI 3	DATE 3	TIME 3
INDEX 4	PUI 4	DATE 4	TIME 4
.	.	.	.
.	.	.	.
.	.	.	.
INDEX N	PUI N	DATE N	TIME N

**Fig. 3**

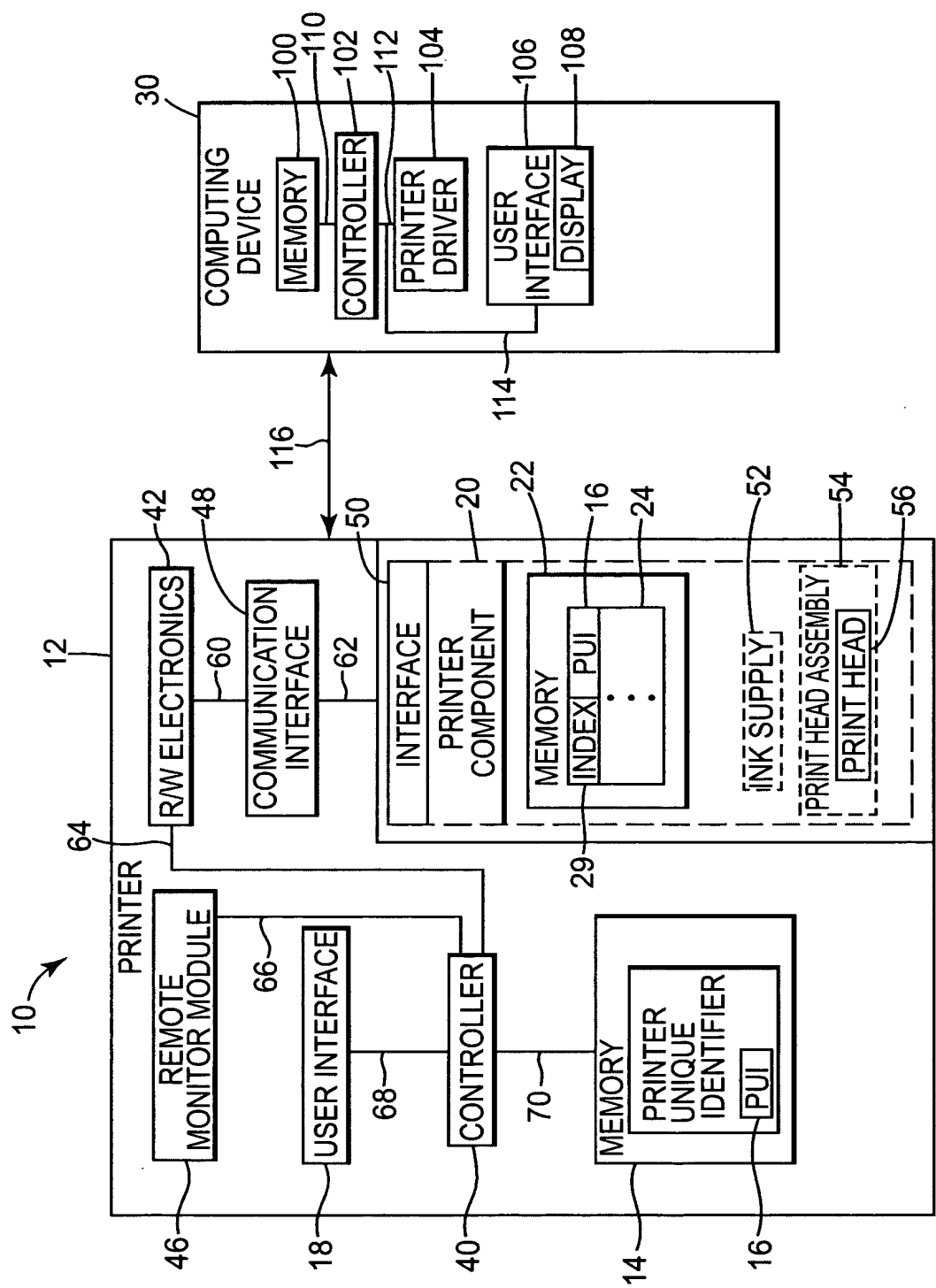
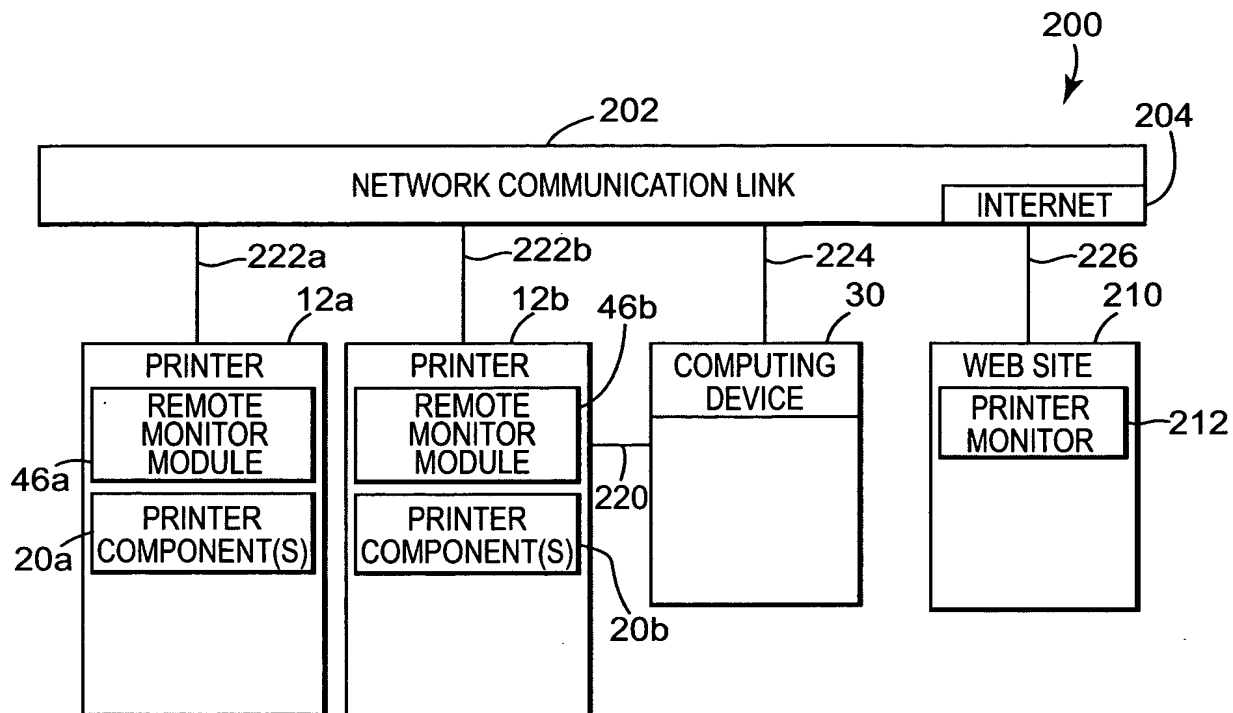
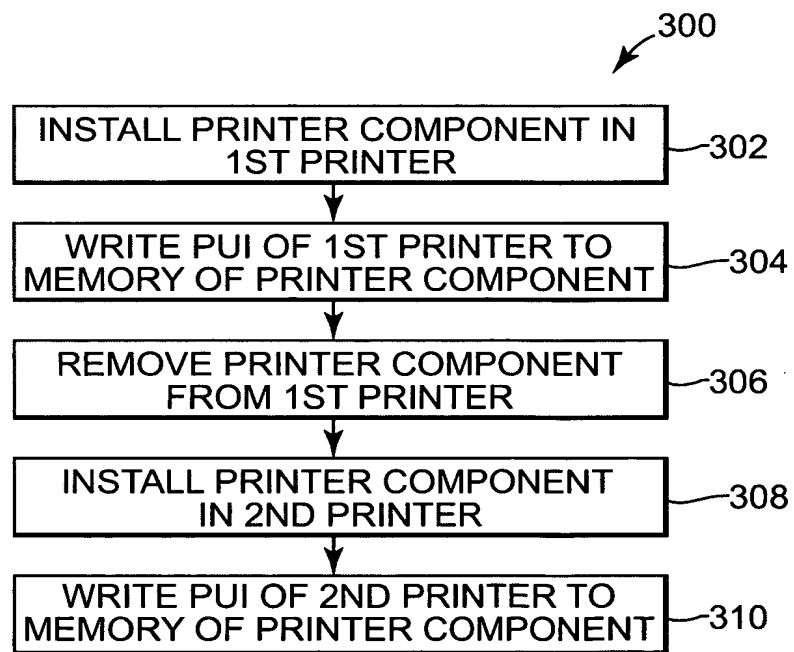


Fig. 2



**Fig. 4**



**Fig. 5**